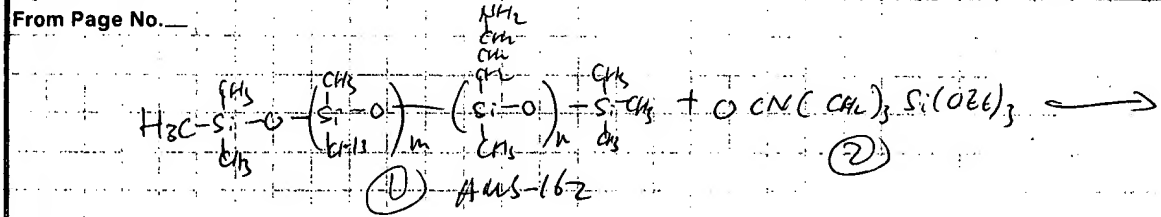


From Page No. —Reagents

	MW	W	Mol
(1)	2000-3000	1g	2.5×10^{-4} — 2×10^{-4}
(2)	247.57	0.5g	2×10^{-3}

Procedure:

Add (1)

Add (2)

stirred overnight.

Add MeOH 1 ml

Stirred for 1 mins.

Stand still to let oil layer settle.
Decant top clear liquor.

Repeat 3 time.

Collect the oil precipitates,
dry under vacuum.

Ready for next step use.

Collect all clear liquor.

Stand still to settle containing insoluble oil. 590-21-1
decant the top ~~top~~ clear liquor.

dry under vacuum.

Collect second crop oil precipitates. 590-21-2

To Page No. —

Witnessed & Understood by me,

Date

8/10/99

Invented by

JIN HU

Recorded by

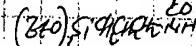
JIN HU

Date

2-1-99

TITLE HB-(PDI-Si(OR)₃)_n + POMS-Si(OR'₃)_m / SNO 2930

From Page No. _____



590-21

(2)

Reagents	MW	W	Mol
(1)		0.1	
(2)		0.25	

Sn-Cat SNO 2930	1%
Ti-Cat ACT 853	1%

Procedure:

Add (1) to a vial

Add ZPA to (1)

Add (2) to second vial

Add ZPA to (2)

Add (2)/ZPA to (1)/PDI

Add Sn-cat and Ti-cat

Casted onto Ti-PET

cured at 95°C overnight

InK - Test 9.9 ~ 10

590-25-1 - TIC to sent to Cooker

590-25-2 - TH

590-25-3

590-25-4 } small plates for internal test

590-25-5

To Page No. _____

Witnessed & Understood by me,

Paul F. Rasham

Date

8/10/89

Invented by

JIN HU

Recorded by

JIN HU

Date

Feb 4, 1999